

25X1

800 "

12,000 tons

Outfitting plant	1,400 m ²	
Storehouse	11,000 "	
Building slip	15,000 "	
Steel consumption	12,000 tons	
•	•	
3. Neptun Shipyard, Rostock		
Building slip and marine railway	12 , 500 m ²	
Shipbuilding shop	10,6 00 "	
Mold loft	3 , 000 "	
Foundry	600 "	
Boiler shop	2 ,7 00 "	
Mechanical workshop	3,600 "	
Painter's shop	675 "	
Woodworking snop	3,000 "	
Drying plant	200 "	
Engine building shop	3,000 "	
Forge	1,200 "	
Tube-fitter's shop	750 "	
Electrical workshop	1,150 "	
Ship assembly work	600 "	
Power station	800 "	
Materiel depot and storehouse	4,500 "	
Locksmith's shop	3,500 "	
Zinging shop	100 "	
Docking installation No I	2,500 tons	
Docking inst llation No II	3,000 "	(maximum 4000 tons)
Steel consumption in 1954	15,000 "	•
	•	
4. Volkswerft, Stralsund	•	
Building slip installation	3,000 m ²	
Shipbuilding shop	15,000 "	
Dressing shop	8,800 "	
Mechanical workshop	1,600 "	
Locksmith's shop	3,200	
Storehouse (Material depot)	4,100 "	
Outfitting shop	2,400 "	
Joiner's shop	1,800 "	
Down station	800 1	

5. Peenewerft, Wolgast

Consumption of steel in 1954

Power station

No figures on the Peenewerft are available.

6. Thaelmanr Shipyard, Brandenburg

Building slip installation	4.500 m ²
Shipbuilding shop	2,400 "
Forge	360 "
Locksmith's shop	1,520 "
Turning shop	610 "
Joiner's shop	900 "
Material storehouse	2,300 "
Steel consumption in 1954	4,000 tons

SECRET	

SECRET 25X1

7. Yachtwerft, Berlin

(Figures	refer	to:	Plant	Α.	В.	and	C,)
(1 1F, U1 CO	÷ • • •		1	40.9	~ 9	~~~	•	ν.

Marine railway	650 m ²
Drying loft	550 "
Shipbuilding shop	5,000 "
Locksmith's shop	1,400 "
Joiner's shop	1,750 "
Outfitting shop	900 ''
Storehouse	1,800 "
Forge	200 "
Frame building shop	550 "
Apprentices' shop	1,100 "
Steel throughput in 1954	2,400 tons

8. State-owned Shipyard, Rothensee

Mechanical workshop 147	m2
Painters' shop 100	**
Drying loft 84	10
	11
Joiners' shop 275	**
Locksmith's shop 920	71
Forge 400	**
Shipbuilding shop 1,200	f f
Transformer house 100	41
Compressed-air station 160	**
Storehouse 700	()
Stores 300	11
Building-slip installation 3,000	**
Steel throughput in 1954 2,460	tons

9. Ship- and Boatbuilding Yard, Gehlsdorf (Rostock)

Cutter repair shop with marine railway and		
traverser	4,000	m^2
Shipbuilding shop	1,540	tt
Other workshops	1,400	17
Forge	200	**
Steel consumption in 1954	2,315	tons

10. Vebigau Shipyard

Building slip area	3,600 m ²
Shipbuilding shop	2,900 "
Joiner's shop and other workshops	50 0 "
Mechanical workshop	560 "
Outfitting workshop	600 "
Store rooms	" 0 08
Steel consumption in 1954	3.300 tons

11. Fuerstenberg/Oder Shipyard

Marine railway and docking installation Docking slip way (marine railway?)	7,600 m ² 2,000 " 3.400 "
Shipbuilding shop Joiner's shop	800 "
Transforman station	100 "

SECRET -

			25
	#4 w		
Vold loft		550 m²	
Steel consumption in	1954	1 ₉ 250 d	
12. Oderberg Shipyard			
Spilding slip install Shipbuilding shop Other workshops Compressor Plant Joiner's shop Showshouse Veying loft	2. t 0.011	6,000 + 2 2,000 + 600 + 90 + 200 + 200 + 306 + 306 +	
Steel consumption in	1954	317 feas	
15. Rechlin Shipyand			
No Siguros are availe	blet in any east.	Strofil.	
desiding slip area stipbuilding slip area stipbuilding slip area stipbuilding slop has a sub had a subtraction of a subtracti	1950 <u>- Par dir Yestis Liki</u> Labion	#, 250 th () 1, 250 th () 1, 450 th () 2, 250 th () 2, 250 th () 17.0 th	
12 Sec. 1. ne.ebl. 180 1 m. neg la s 1 m. neg la s 1 m. neg la sere verse 1 m. neg la sere verse	ont. Post of	€50 ± 2.6 0 € ± 3.00 ± 3.00 ±27	ILLEGIB

25X1 25X1

